

TABLE B-continued

Depicted Features and their Corresponding Reference Signs	
No.	Technical Feature
1406	"path" element
1407	"comp" element
1408	"constraints" element
1409	"par" element
1500	UML message sequence chart (MSC) showing the interaction between the E2ENP User Agent (UA) 128 according to the underlying invention and the applied Parser 112 and Cache 104
1700	UML class diagram showing the general structure of a Document Object Model (DOM) tree
1702	class DocumentTree, which models the general structure of said DOM tree and can therefore be interpreted as the document root element
1704	class DocumentNode aggregated to said class DocumentTree 1702, which in turn aggregates between 0 and n children, thus recursively describing the tree structure
1800	UML class diagram showing a structural overview of the Parser implementation 112 using a "visitor design pattern" for traversing the DOMTree 1804 and generating a XMLObject 1802
1802	class XML Object used within the Parser implementation 112
1804	class DOMTree, which models the general structure of said DOM tree and can therefore be interpreted as the document root element
1806	class DOMNode aggregated to said class DOMTree 1804
1808	generic Parser visitor class pVisitor, which visits between 1 and N DOMNodes
1810a	first specialized DOMNode of said class DOMNode 1806
1810n	N-th specialized DOMNode of said class DOMNode 1806
1812a	first specialized Parser visitor class pVisitor 1, which is applied to handle the first derived DOMNode
1812n	N-th specialized Parser visitor class pVisitor N, which is applied to handle the N-th derived DOMNode
1900	UML message sequence chart (MSC) showing the interaction between the E2ENP User Agent (UA) 128 according to the underlying invention and the applied Factory 114 and Cache 104
2000	UML class diagram showing a structural overview of the Factory implementation 114
2002	generic Factory visitor class fVisitor, which visits between 1 and N instances of ObjectGraphNode classes
2004	class ObjectGraphNode used within the Factory implementation 114
2006a	first specialized Factory visitor class fVisitor 1, which is applied to handle the first derived Node 2008a of the class ObjectGraphNode 2004
2006n	N-th specialized Factory visitor class fVisitor N, which is applied to handle the N-th derived Node 2008n of the class ObjectGraphNode 2004
2008a	first specialized Node (subclass) of the class ObjectGraphNode 2004
2008n	N-th specialized Node (subclass) of the class ObjectGraphNode 2004
2100	UML class diagram showing the org::mind::sip::sipApi package
2102	class management of the org::mind::sip::sipApi package
2104	class userAgent of the org::mind::sip::sipApi package
2106	class registrar of the org::mind::sip::sipApi package
2107	class time of the org::mind::sip::sipApi package
2108	interface SipListener of the org::mind::sip::sipApi package
2110	interface SipProvider of the org::mind::sip::sipApi package
2112	class SipExpiresHandling of the org::mind::sip::sipApi package
2114	class SipEndUser of the org::mind::sip::sipApi package
2200	UML class diagram showing the org::mind::sip::sipApi:userAgent package
2202	interface SipUserAgentListener of the org::mind::sip::sipApi:userAgent package
2204	interface SipUserAgentServerListener of the org::mind::sip::sipApi:userAgent package, derived from the class SipUserAgentListener 2202
2206	interface SipUserAgentClientListener of the org::mind::sip::sipApi:userAgent package, derived from the class SipUserAgentListener 2202
2208	Class SipConnectionReq of the org::mind::sip::sipApi:userAgent package